

Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at http://about.jstor.org/participate-jstor/individuals/early-journal-content.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

INDEX.

A

Acacia constricta, 147. glandulifera, 147. Tequilana, 147. Acalypha divica, 162. Acid baric β-sulpho-δ-chlorpyromucate, 290. Agave vestita, 163. Ageratum callosum, 153. Air, electrical oscillations in, 109. Alcoholates with tribromdinitrobenzol and tribromtrinitrobenzol, the reactions of sodic, 164. Alcyonidiidæ, 281 Alsodeia parvifolia, 142. Amyris Madrensis, 144. Andropogon furcatus, 139. Anilidodinitroresorcine dimethylether, 176. properties of, 177. Apodanthera Pringlei, 149. Appendicularia entomophila, 5, 8. Appendiculina entomophila, 8. Arabis Howellii, 124. humifusa, 124. Artemisia Forwoodii, 133. Arthrorhynchus, 6. Aster Forwoodii, 133. Astragalus Forwoodii, 129. Atoms in electrical discharges, motion of, 192.

В.

Baric aa-chlorbromfurfuran-β-sulphonate, 293.
Baric β-chlor-δ-sulphopyromucate, 283.
Baric β-sulpho-δ-chlorpyromucate, 289.

Baric βy-dichlor-δ-sulphopyromucate, 287. Batrachospermeæ, Harvey, 53. Bauhinea Pringlei, 147. β-chlor-δ-sulphopyromucic acid, 283. β -sulpho- δ -chlorpyromucic acid, 289. βy-dichlor-δ-sulphopyromucic acid, 287. Begonia uniflora, 149. Beloperone Pringlei, 160. Berendtia spinulosa, 159. Bicellariidæ, 281. Biographical notices, list of, 307. William Parsons Atkinson, 309. Charles Deane, 310. John Huntington Crane Coffin, 312. Rowland Gibson Hazard, 313. Alexander Johnston, 316. Leo Lesquereux, 320. Elias Loomis, 324. Maria Mitchell, 331. Theodore Dwight Woolsey, 343. James Prescott Joule, 346. Blidius assimilis, 10. Bocconia arborea, 141. latisepala, 141. Bourdon gauge, 101. Brachistus Pringlei, 159. Bromine, action of, 286, 289, 293. Bromdinitroresorcine diethylether, properties of, 168. conversion of, into dinitroresorcine diethylether, 172. dimethylether, properties 177. diphenylether, properties of, 181. Brongniartia nudiflora, 146. Bryozoa, preliminary notice on bud-

ding in, 278. Buda borealis, 127.

Bugula, 281.
Bursera Palmeri, 145.
Pringlei, 145.
pubescens, 145.
Butyl sulphide, normal, 226.
Butylpentyl sulphide, 227.

C.

Cacalia Pringlei, 156. Calcie aa-chlorbromfurfuran-\(\beta\)-sulphonate, 294. Calcic β-sulpho-δ-chlorpyromucate, 291. Camassia Howellii, 135. Cantharomyces, nov. gen., 6. Blidii, nov. spec., 10. verticillata, nov. spec., 9. Capsella stellata, 142. Carpolic structure and development of the Collemaceæ and allied groups, on the, 15. Chitonomyces, 5. Chlorine, action of, 295. Chlorsulphopyromucic acid, 283. Chrysactinia pinnata, 154. truncata, 154. Clethra Pringlei, 157. Cnicus Pringlei, 156. Communications, Carl Barus, 93, 259. Charles R. Cross, 69. Charles R. Cross and Henry E. Hayes, 233. C. B. Davenport, 278. A. Emerson Dolbear, 271. Henry B. Hill and Walter S. Hendrixson, 283. Whipple Huntington, Oliver 229. C. Loring Jackson and W. H. Warren, 164. Charles F. Mabery, 218. Charles F. Mabery and Albert W. Smith, 219. Charles Nutt, 244. Herbert M. Richards, 83. William Richards, Theodore 195, 215. F. H. Safford and G. U. G. Holman, 1. William Albert Setchell, 53.

W. C. Sturgis, 15.

Roland Thaxter, 5, 261.

John Trowbridge, 192. John Trowbridge and W. C. Sabine, 109. Sereno Watson, 124. Collema chalazanum, Ach., 46. microphyllum, Ach., 50. multifidum, (Scop.) Krb., 50. nigrescens, (Huds.) Ach., 50. pulposum, (Bern.) Nyl., 50. saturninum, (Dicks.) Ach., 49. tomentosum, Hoffm., 49. Collemaceæ and allied groups, on the carpolic structure and development of, 15. Collemei, 39. Cologania Pringlei, 147. Condensers, electrical, on the comparison of some, 244. Copper, atomic weight of, 211, 214. Copper, the atomic weight of, and the analysis of cupric bromide, 195. Cotyledon Pringlei, 148. Crusea cruciata, 152. villosa, 152. Cuphea (Diploptychia) Pringlei, 149. Cupric bromide, and the atomic weight of copper, the analysis of, 195. preparation of, 199, 206.

D.

Cupric oxybromide, on, 215.

method of analysis, 202, 208.

Dalea capitata, 146.
Decatropis Coulteri, Hook. f., 145.
Delphinium Madrense, 141.
Desmodium Guadalajaranum, 147.
Dictyota ciliata, 91.
dichotoma, 84.
Dinitroresorcine dimethylether, 178.
Drymaria anomala, 143.
longepedunculata, 142.
tenuis, 142.

E.

Electrical condensers, on the comparison of some, 244.
Electrical discharges, motions of atoms in, 192.
Electrical oscillations in air, 109.

Electrodes of a microphone transmitter, on the extent of the excursion of the, 69. Eleocharis equisetoides, Torr., 138. Eragrostis campestris, Trin., 139. Eremiastrum Orcuttii, 132. Eriogonum (Eriantha) Alleni, 134. Eriogynia (Kelseya) uniflora, 130. Ethylate on tribromdinitrobenzol in the cold, action of sodic, 166. Ethylate on tribromdinitrobenzol with the aid of heat, action of sodic, 170. Ethylpentyl sulphide, 226. Ethylpropyl sulphide, 224. Ethyl sulphide, 224. Euphorbia hexagonides, 161.

longecornuta, 161. longeramosa, 161. F. Fellows, Associate, deceased, Rowland G. Hazard, 303. Alexander Johnston, 303. Elias Loomis, 303. Maria Mitchell, 303 Theodore D. Woolsey, 303. Fellows, Associate, elected, Thomas McIntyre Cooley, 305. Timothy Dwight, 305. Frank Austin Gooch, 305. Edward John Phelps, 305. William Augustus Rogers, 305. Fellows, Associate, list of, 355. Fellows, Resident, deceased,— Charles Deane, 303. William P. Atkinson, 304. Fellows, Resident, elected, William Coe Collar, 298. Horace Elisha Scudder, 298. William Roscoe Livermore, 303. Charles Otis Whitman, 305. Fellows, Resident, list of, 352. Foreign Honorary Member deceased, -James Prescott Joule, 303. Foreign Honorary Member elected, Jean Charles Galissard de Marignac, 303. Foreign Honorary Members, list of, Forestiera racemosa, 158. tomentosa, 157.

G.

Gauge, Bourdon, 101. Tait, 101. Glyceria grandis, 140. Gonidia, 15, 16. Gonzalea glabra, 152. Gratiola Mexicana, 159.

H.

Hæmatomyces, 5.
Heliopsis filifolia, 153.
Helminthophana, 5, 6.
Heppia, Näg., 33.
adglutinata, Mass., 33.
Despreauxii, Tuck., 33.
polyspora, Tuck., 33.
urceolata, Tuck., 33.
Hesperomyces, nov. gen., 264.
virescens, nov. sp., 264.
Hexyl sulphide, 228.
Hieracium nigrocollinum, 133.
High pressures, a method of obtaining and measuring very, 93.
Hydrobromic acid, preparation and analysis of, 197.
Hypericum paucifolium, 143.
Pringlei, 143.

Ι.

Iresine Pringlei, 161. Iris Californiana, 134. Isoloma Jaliscanum, 159.

J.

Jaliscoa, new genus of Eupatoriaceæ, 153. Pringlei, 153.

L.

Laboulbenia arcuata, nov. sp., 268. brachiata, nov. sp., 11.
Casnoniæ, nov. sp., 266. conferta, nov. sp., 268. elegans, nov. sp., 13. elongata, nov. sp., 10. fumosa, nov. sp., 12. Harpali, nov. sp., 13. paupercula, nov. sp., 269. Rougetii, Mont. et Robin, 12. scelophila, nov. sp., 269. truncata, nov. sp., 267.

Laboulbeniaceæ, on some North
American species of, 5.
supplementary note on, 261.
Lepidospartum latisquamum, 133.
Leptogium Hildenbrandii, Nyl., 49.
Menziesii, Nyl., 49.
saturninum, Nyl., 49.
Lichen-spores, culture of, 17, 18.
Lobelia Pringlei, 157.
sublibera, 157.
Lupinus ermineus, 146.

Patrobus longicornis, 12.
Pectis bracteata, 155.
Peltigera, Fée, 31.
polydactyla, Hoffm.,
Peltandra alba, Raf., 137.
Peucedanum (?) Madrens
Pentyl sulphide, 227.
Perezia capitata, 156.
grandifolia, 156.
Perymenium album, 154.

M.

Magnetic field, on change of form affecting a, 271.

Mallotium tomentosum, Krb., 49.

Malvastrum Schaffneri, 143.

Mamillaria furfuracea, 150.

Marsdenia Pringlei, 159.

Membraniporidæ, 281.

Metastelma multiflorum, 158.

Meteoric iron from Stutsman County, North Dakota, a new, 229.

Methyl sulphide, 223.

Microphone transmitter, excursion of the electrodes of a, 69.

Myriophyllum Mexicanum, 148.

N.

Nemastylis Brunnea, 162. Nephroma tomentosum, 29, 31, 32. Nitric acid, action of, 286, 295. Nycteribia. 6.

O.

Omphalodes Mexicana, 158. Oreopanax Jaliscana, 151. Oscillations in air, electrical, 109. Oxalis Madrensis, 144. Oxybromide, on cupric, 215.

Ρ.

Padina Pavonia, Lam'x, 84. Paludicella, 279. Pannaria molybdea, 35. rubiginosa, 37. Pannariei, 33. Paraphyses, 6. Paspalum Elliottii, 138. Passiflora suberosa, 149.

Pectis bracteata, 155. Peltigera, Fée, 31. polydactyla, Hoffm., 31. Peltandra alba, Raf., 138. undulata, Raf., 137. Peucedanum (?) Madrense, 150. Pentyl sulphide, 227. Perezia capitata, 156. grandifolia, 156. Perymenium album, 154. Petroleum oils, on the composition of certain, and of refining residues, 218. Peyritschiella, nov. gen., 8. curvata, nov. sp., 8. minima, nov. sp., 266. Physma compactum, Mass., 22, 49. franconicum, Mass., 49. Mülleri, Hepp., 49. myriococcum, Mass., 49. Platynus cincticollis, 9, 11. Plumatella 279. Plumbic aa-chlorbromfurfuran-3-sulphonate, 294. Plumbic β -chlor- δ -sulphopyromucate, Plumbic $\beta\gamma$ -dichlor- δ -sulphopyromucate, 288. Plumbic β -sulpho- δ -chlorpyromucate, 291. Poliomintha bicolor, 160. Polypides, regeneration of, 282. Polygala Pringlei, 142. Potassic \(\beta\)-chlor-\(\delta\)-sulphopyromucate, 285. Potassic βγ-dichlor-δ-sulphopyromucate, 288. Potassic β -sulpho- δ -chlorpyromucate, 292. Pressures, a method of obtaining and measuring very high, 93.
Pressure coefficient of the Voltaic cell, note on the, 259. Prionosciadium Watsoni, 150. Priva armata, 160. Propyl sulphide, normal, 224. Pseudoparaphyses, 6. Puccinellia, Parl., 140.

\mathbf{R} .

Randia tomentosa, 152. Regeneration of polypides, 282. Rhodosciadium Pringlei, 151. Ruppia occidentalis, 138. S.

Sabal Mexicana, Mart., 135. Sargentia Greggii, 144. Scutellaria suffrutescens, 160. Sedum Alamosanum, 148. diffusum, 148. Jaliscanum, 148. Senecio Chapalensis, 155. Montereyana, 155. Silene multinervia, 126. Shockleyi, 127. Sisyrinchium anceps, 135. angustifolium, 135. Sodic alcoholates with tribromdinitrobenzol and tribromtrinitrobenzol, the reactions of, 164. Spermacoce Pringlei, 152. Spiranthes præcox, 134. Staphylea Pringlei, 146. Sticta amplissima, Mass., 26, 31. anthraspis, Ach., 23. Stigmatomyces, 5, 8. entomophila, 8. Streptanthus Arizonicus, 125. barbatus, 125. campestris, 125 Strophostyles angulosa, 130. Stutsman County, North Dakota, a new meteoric iron from, 229. Sulphide butyl, normal, 226. butylpentyl, 227. ethyl, 224. ethylpentyl, 226. ethylpropyl, 224. hexyl, 228. isobutyl, 226. methyl, 223. pentyl, 227. propyl, normal, 224. Sulphur compounds in Ohio petroleum, 219. Sunius longiusculus, 9. Synechoblastus conglomeratus, 50.

T.

Tait gauge, 101.
Telephone receiver, on the influence
of the strength of the magnet
in a magneto, 233.

Telephonic specific inductive capacity, 1 Thalictrum Pringlei, 141. Thouinia acuminata, 145. Pringlei, 145. Transmitter, on the extent of the excursion of a microphone, 69. Tribromdinitrobenzol and tribromtrinitrobenzol, the reactions of sodic alcoholates with, 164-191. Tribromdinitrobenzol, action of sodic phenolate on, 180. action of sodic ethylate on, 183. experiments with, 182, 189. Tribromdinitrophenetol, 185. Tribromnitroresorcine diethylether, properties of, 185. Tribromtrinitrobenzol, action of sodic methylate on, 174, 186. action of sodic phenolate on, 187. experiments with, 189. Trifolium Catalinæ, 128. triphenyle-Trinitrophloroglucine ther, properties of the, 188. Trixis hyposericea, 157. Tuomeya fluviatilis, the structure and development of, 53.

v.

Vicia Hassei, 129.
Thurberi, 129.
Voltaic cell, note on the pressure of the, 259.

w.

Washingtonia Sonoræ, 136. Wyethia Mexicana, 154.

X.

Xyris Mexicana, 163.

Z.

Zaluzania resinosa, 153. Zephyranthes erubescens, 162. Zodiomyces vorticellaria, 263. Zonaria variegata, notes on, 83.